IN THE CLAIMS:

Please amend 1-3, 6, 14-16, 20, and 21 as shown in the complete list of claims that is presented below.

1. (Currently Amended) An image access device with a wireless transmission function, comprising at least:

a scan unit [[being]] used for scanning a to-be-scanned document and outputting a scan image; accordingly;

a control unit [[being]] used for receiving a signal, which initiates a wireless scan function, to control the scan unit to scan the to-be-scanned document; accordingly; and a first wireless transmission unit [[being]] used for receiving the scan image and transmitting the scan image to a portable electronic device in a wireless transmission way.

- 2. (Currently Amended) The image access device according to claim 1, wherein the control unit is used for receiving [[the]] a computer-output signal which initiates the wireless scan function.
- 3. (Currently Amended) The image access device according to claim 1, wherein the image access device further comprises:

a wireless scan operation unit [[being]] used for being triggered to output the signal to the control unit and accordingly initiate the wireless scan function.

- 4. (Original) The image access device according to claim 3, wherein the wireless scan operation unit is a touch panel.
- 5. (Original) The image access device according to claim 3, wherein the wireless scan operation unit is a hot key.

6. (Currently Amended) The image access device according to claim 1, wherein the portable electronic device comprises:

a second wireless transmission unit whose wireless transmission protocol is compatible with that of the first wireless transmission unit;

a memory unit [[being]] used for storing the scan image received by the second wireless transmission unit; and

a display unit [[being]] used for displaying the scan image stored in the memory unit.

- 7. (Original) The image access device according to claim 6, wherein the wireless transmission protocol of the first wireless transmission unit is 802.11a.
- 8. (Original) The image access device according to claim 6, wherein the wireless transmission protocol of the first wireless transmission unit is 802.11b.
- 9. (Original) The image access device according to claim 6, wherein the wireless transmission protocol of the first wireless transmission unit is 802.11g.
- 10. (Original) The image access device according to claim 6, wherein the wireless transmission protocol of the first wireless transmission unit is a Bluetooth wireless transmission protocol.
- 11. (Original) The image access device according to claim 1, wherein the portable electronic device is a personal digital assistant (PDA).
- 12. (Original) The image access device according to claim 1, wherein the portable electronic device is a mobile phone.
- 13. (Original) The image access device according to claim 1, wherein the image access device is a scanner.

- 14. (Currently Amended) The image access device according to claim 13, wherein the scan unit is comprises a chassis.
- 15. (Currently Amended) An image access device with a wireless transmission function comprising:
- a scan unit [[being]] used for scanning a to-be-scanned document and outputting a scan image; accordingly;
- a wireless scan operation unit [[being]] used for being triggered to output a signal which initiates the wireless scan function;
- a control unit [[being]] used for receiving [[the]] a signal, which initiates wireless scan function, to control the scan unit to scan the to-be-scanned document; accordingly; and
- a first wireless transmission unit [[being]] used for receive the scan image and transmitting the scan image to a portable electronic device in a wireless transmission way.
- 16. (Currently Amended) The image access device according to claim 15, wherein the portable electronic device comprises:
- a second wireless transmission unit whose wireless transmission protocol is compatible with that of the first wireless transmission unit;
- a memory unit being used for storing the scan image received by the second wireless transmission unit; and
 - a display unit [[being]] used for displaying the scan image stored in the memory unit.
- 17. (Original) The image access device according to claim 15, wherein the wireless scan operation unit is a touch panel.
- 18. (Original) The image access device according to claim 15, wherein the wireless scan operation unit is a hot key.

- 19. (Original) The image access device according to claim 15, wherein the portable electronic device is a PDA.
- 20. (Currently Amended) An image access device with a wireless transmission function comprising:

a scan unit being [[used]] for scanning a to-be-scanned document and outputting a scan image accordingly;

a control unit [[being]] used for receiving a signal, which initiates wireless scan function output by a computer, to control the scan unit to scan the to-be-scanned document; accordingly; and

a first wireless transmission unit being used for receiving the scan image and transmitting the scan image to a portable electronic device.

21. (Currently Amended) The image access device according to claim 20, wherein the portable electronic device comprises:

a second wireless transmission unit whose wireless transmission protocol is compatible with that of the first wireless transmission unit;

a memory unit [[being]] used for storing the scan image received by the second wireless transmission unit; and

a display unit being used for displaying the scan image stored in the memory unit.

22. (Original) The image access device according to claim 20, wherein the portable electronic device is a PDA.